Response to Office Action of September 30, 2009

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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method comprising:

determining, [[by]] with an instant messaging client and utilizing a processor that is executing the instant messaging client, an Internet presence of a contact identified in an email message in response to displaying the email message to a user, wherein the determining comprises comparing an email address of the contact identified to an address book database and retrieving an instant messaging address of the contact identified from the address book database and then using the retrieved instant messaging address to determine that the contact is present at the time that the email message is displayed to the user; and

initiating, by <u>utilizing the processor that is executing</u> the instant messaging client, an instant messaging (IM) chat session with the contact in response to determining that the contact is present.

2. (Previously Presented) The method of claim 1, wherein initiating the IM chat session comprises:

generating an IM chat window;

obtaining information from the email message; and

displaying the obtained information in the generated IM chat window.

3. (Previously Presented) The method of claim 2, wherein obtaining information from the email message comprises:

obtaining a subject of the email message.

4. (Previously Presented) The method of claim 3, wherein displaying the obtained information comprises:

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displaying the subject of the email message in the generated IM chat window.

5. (Previously Presented) The method of claim 4, wherein displaying the subject of the email message comprises:

providing the subject of the email message as an IM chat message.

6. (Previously Presented) The method of claim 5, wherein obtaining information from the email message' comprises:

obtaining a body of the email message.

7. (Previously Presented) The method of claim 6, wherein displaying the obtained information comprises:

displaying the body of the email message in the generated IM chat window.

8. (Previously Presented) The method of claim 7, wherein displaying the body of the email message comprises:

providing the body of the email message as an IM chat message.

9. (Currently Amended) A system comprising:

means for <u>determining</u>, [[at]] <u>with</u> an instant messaging client <u>and utilizing a</u> <u>processor that is executing the instant messaging client</u>, <u>determining</u> an Internet presence of a contact identified in an email message <u>in response to displaying the email message to a user</u>, wherein the means for determining compares an email address of the contact identified to an address book database and retrieves an instant messaging address of the contact identified from the address book database, and then uses the retrieved instant messaging address to determine that the contact is present at the time that the email message is displayed to the user; and

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means for <u>initiating</u>, at an <u>with the</u> instant messaging client <u>and utilizing the processor</u> that is executing the instant messaging client, initiating an instant messaging (IM) chat session with the contact in response to determining that the contact is present.

10. (Currently Amended) A system comprising;

presence logic of [[, at]] an instant messaging client and utilizing a processor that is executing the instant messaging client, configured to determine an Internet presence of a contact identified in an email message in response to displaying the email message to a user, wherein the presence logic compares an email address of the contact identified to an address book database and retrieves an instant messaging address of the contact identified from the address book database, and then uses the retrieved instant messaging address to determine that the contact is present at the time that the email message is displayed to the user; and

chat-initiation logic [[, at an]] of the instant messaging client and utilizing the processor that is executing the instant messaging client, configured to initiate an instant messaging (IM) chat session with the contact in response to determine that the contact is present.

- 11. (Previously Presented) The system of claim 10, further comprising: chat-window-generation logic configured to generate an IM chat window; information-retrieval logic configured to obtain information from the email message; and display logic configured to display the obtained information in the generated IM chat window.
 - 12. (Previously Presented) The system of claim 11, further comprising: subject-retrieval logic configured to obtain a subject of the email message.
- 13. (Previously Presented) The system of claim 12, further comprising: subject-display logic configured to display the subject of the email message in the generated IM chat window.

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14. (Currently Amended) A computer-readable storage medium emprising being embedded with computer instructions for causing a computing device to perform the steps

<u>of</u>:

computer readable code adapted to instruct a programmable device to determine, at

an instant messaging client, an Internet presence of a contact from an email message in

response to displaying the email message to a user, wherein the determining comprises

comparing an email address of the contact to an address book database and retrieving an

instant messaging address of the contact from the address book database, and then using the

retrieved instant messaging address to, determine that the contact is present at the time that

the email message is displayed to the user; and

computer readable code adapted to instruct a programmable device to initiate, at an

instant messaging client, an instant messaging (IM) chat session with the contact in response

to determining that the contact is present.

15. (Previously Presented) The computer-readable storage medium of claim 14,

further comprising:

computer-readable code adapted to instruct a programmable device to generate an IM

chat window;

computer-readable code adapted to instruct a programmable device to obtain

information from the email message; and

computer-readable code adapted to instruct a programmable device to display the

obtained information in the generated IM chat window.

16. (Previously Presented) The computer-readable storage medium of claim 15,

further comprising:

computer-readable code adapted to instruct a programmable device to obtain a subject

of the email message.

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17. (Previously Presented) The computer-readable storage medium of claim 16,

further comprising:

computer-readable code adapted to instruct a programmable device to display the

subject of the email message in the generated IM chat window.

18. (Previously Presented) The computer-readable storage medium of claim 17,

further comprising:

computer-readable code adapted to instruct a programmable device to provide the

subject of the email message as an IM chat message.

19. (Previously Presented) The computer-readable storage medium of claim 15,

further comprising:

computer-readable code adapted to instruct a programmable device to obtain a body

of the email message.

20. (Previously Presented) The computer-readable storage medium of claim 19,

further comprising:

computer-readable code adapted to instruct a programmable device to display the

body of the email message in the generated IM chat window; and

computer-readable code adapted to instruct a programmable device to provide the

body of the email message as an IM chat message.

21. (Canceled)

22. (Previously Presented) The method of claim 1, wherein the Internet presence

includes presence of a user on an instant messaging account.